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R 671719Z FM NPIC TO AFSSO USAF	17 4	-
		25 X 1
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	•	25 X 1
ZEM	7 JUN 19	6 6 ■ 25X1,
TOPSECRET THE FOLLOWING	ISTRIBUTION	7
IS FROM THE CIA/IMAGERY ANALYSIS DIVISION. CITE CIA-P 178.	7 -	Action
1. CONTINUING ANALYSIS OF THE PROBABLE MISSILE SEEN	OS	25X1
AT LAUNCH POSITION 6, LAUNCH SITE B, SARY	SEC BR	25X1
SHAGAN PROBABLE LONG RANGE SAM LAUNCH COMPLEX 2, (REFERENCE PARA-	P&D3	1
<u></u>	IPD ASPO	
GRAPHY 2, CITE CIA-P-128), RESULTS IN THE FOLLOWING MEASUREMENTS,	PSD	
QUALIFIED IN PARAGRAPH 5 BELOW:	PSD-ICB	
A. OVERALL LENGTH OF PROBABLE MISSILE:	IAD	25X1
B. LENGTH OF "PROBABLE BOOSTER SECTION":	PAG DIAXX-4	
C. OVERALL DIAMETER OF "PROBABLE BOOSTER CLUSTER":	SPAD NSA-LO	25X1
D. MAXIMUM DIAMETER OF THE PROBABLE SUSTAINER SECTION:	A-AP	25X1
)))
2. ALSO REVEALS A PROBABLE MISSILE ON	Sanitizad	25 X 1
THE LAUNCHER AT LAUNCH POSITION 3, LAUNCH SITE 4, SARY SHAGAN LAUN	СН	
COMPLEX A, WITH THE FOLLOWING MEASUREMENTS:		
A. OVERALL LENGTH OF PROBABLE MISSILE:		25 X 1
B. LENGTH OF THE PROBABLE BOOSTER SECTION:		25X
C. THE PROBABLE MISSILE'S ORIENTATION WITH REFERENCE TO		
THE SUN AND THE DARK IMAGE TONE DOES NOT PERMIT FURTHER MEANINGFUL		
		25X1
ANALYSIS OR MENSURATION.		20/1
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	decination of	are a

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AND NEARBY MISSILES SEEN JUST NORTH	25 X 1
OF LAUNCH SITE 3, SARY SHAGAN LAUNCH COMPLEX A (REFERENCE PARA-	
GRAPH 3, CITE CIA-P-176) RESULTS IN THE FOLLOWING INTERPRETATIONS,	
AS QUALIFIED IN PARAGRAPHY 5 BELOW:	
A. THE NEARBY MISSILE SECTION", POSSIBLY WITH	25 X 1
A MISSING NOSE SECTION, FROM THE FORWARD END TO	25 X 1
THE TRAILING EDGE OF A SET OF POSSIBLE STABILIZER FINS. A SECOND	
SET OF POSSIBLE STABILIZER FINS CAN BE SEEN AT THE AFT END OF THE	
MISSILE SECTION.	
B. THE ADJACENT, MORE COMPLETE MISSILE MEASURES IN	25 X 1
LENGTH AND STABILIZER FINS CANNOT BE IDENTIFIED.	
C. THE MISSILE SECTION AND THE UNIDENTIFIED	25 X 1
MISSILE NEARBY ARE PROBABLY IN IDENTICAL LOCATIONS OF	25 X 1
	25 X 1
D. EACH OF THE FOUR SUSPECT STRAP-ON BOOSTERS MEASURES	25 X 1
D. EACH OF THE FOUR SUSPECT STRAP-ON BOOSTERS MEASURES FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT	25 X 1
	25X1 25X1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT	
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS	25 X 1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS IS IN DEEP SHADOW ON THEIR PRESENCE	25 X 1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS IS IN DEEP SHADOW ON THEIR PRESENCE AT THAT TIME CANNOT BE CONFIRMED OR NEGATED.	25X1 25X1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS IS IN DEEP SHADOW ON THEIR PRESENCE AT THAT TIME CANNOT BE CONFIRMED OR NEGATED. 4. THE FOLLOWING POSSIBILITIES REGARDING MISSILES AT LAUNCH	25 X 1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS IS IN DEEP SHADOW ON THEIR PRESENCE AT THAT TIME CANNOT BE CONFIRMED OR NEGATED. 4. THE FOLLOWING POSSIBILITIES REGARDING MISSILES AT LAUNCH COMPLEX A, SARY SHAGAN MISSILE TEST CENTER WILL BE CONSIDERED DURING	25X1 25X1 25X1
FEET IN LENGTH AND THE TRANSVERSE MEASUREMENT ACROSS ALL FOUR SUSPECT BOOSTERS AS THE AREA OCCUPIED BY THESE SUSPECT BOOSTERS IS IN DEEP SHADOW ON THEIR PRESENCE AT THAT TIME CANNOT BE CONFIRMED OR NEGATED. 4. THE FOLLOWING POSSIBILITIES REGARDING MISSILES AT LAUNCH COMPLEX A, SARY SHAGAN MISSILE TEST CENTER WILL BE CONSIDERED DURING CONTINUING PHOTO ANALYSIS, IN THE LIGHT OF	25X1 25X1

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POSITION 6, LAUNCH SITE B, SARY SHAGAN PROBABLE LONG RANGE SAM	•
LAUNCH COMPLEX 2:	
(1) HAD A CLUSTER OF AT LEAST THREE (BUT NOT MORE THAN FOUR)	
BOOSTER SECTIONS SUSTAINER	2
SECTION.	
(2) WAS A MISSILE WITH CLOSELY GROUPED	2
STRAP-ON BOOSTERS MEASURING	2
(3) WAS A MISSILE OF UNCONVENTIONAL DESIGN,	2
WITH NEITHER CLUSTERED OR STRAP-ON BOOSTERS. IN THIS CASE THE	
LONGITUDINAL STRIATIONS AND HEIGHT VARIATIONS IN THE BOOSTER AREA	
WOULD BE UNIDENTIFIED.	
(4) WAS TOTALLY DIFFERENT FROM MISSILES SEEN NEAR LAUNCH	
SITE 3, LAUNCH COMPLEX A, SARY SHAGAN ON	2
B. THE MISSILES SEEN NEAR LAUNCH SITE 3, LAUNCH COMPLEX A,	
SARY SHAGAN ON	2
(1) ARE SIMILAR TO THE PROBABLE MISSILE SEEN AT OPERATIONAL	
SITE B ON BUT ARE PARTIALLY DISASSEMBLED.	2
(2) ARE DIFFERENT FROM THOSE NORMALLY TESTED AT LAUNCH	
SITES 3 AND 4.	
(3) ARE SIMILAR TO THOSE TESTED AT LAUNCH SITES 3 AND 4,	
BUT ARE SEEN ONLY PARTIALLY ASSEMBLED ON	25
5. MEASUREMENTS REPORTED ABOVE HAVE BEEN PRODUCED BY THE NPIC/	
TECHNICAL INTELLIGENCE DIVISION WITH THE CIA/IAD PHOTO ANALYST	

VERIFYING ALL POINTING OPERATIONS. NPIC/TID AND CIA/IAD ESTIMATE OF

ACCURACY IS: PLUS OR MINUS 10 PERCENT WHICHEVER IS	25X1
GREATER. IN THE CASE OF THE SUSTAINER SECTION MENTIONED IN PARA-	
GRAPHY 1-D ABOVE, IS CONSIDERED A MAXIMUM POSSIBLE DIAMETER	25X1
WITH A MINIMUM INDETERMINABLE.	
TOPSECRET	25X1
/END OF MESSAGE/	

25X1